

Response to Final Office Action
Docket No. 002.0181.US.UTLAmendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (currently amended): A system for distributing portable computer virus definition records with binary file conversion, comprising:
 - 3 a structured virus database storing one or more virus definition records,
 - 4 each virus definition record comprising:
 - 5 an identifier uniquely identifying a computer virus;
 - 6 at least one virus name associated with the computer virus;
 - 7 a virus definition sentence comprising object code providing
 - 8 operations to detect the identified computer virus within a computer system; and
 - 9 a virus removal sentence comprising object code providing
 - 10 operations to clean the identified computer virus from the computer system;
 - 11 a client database engine storing at least one updated virus definition record
 - 12 into the structured virus database indexed by the identifier and the at least one
 - 13 virus name for each virus definition record; [[and]]
 - 14 a converter converting the virus definition records stored in the structured
 - 15 virus database into a virus data file comprising virus definition sets, each virus
 - 16 definition set comprising:
 - 17 binary data encoding instructions to detect the computer virus
 - 18 within a computer system, wherein the instructions comprise the object code to
 - 19 detect the identified computer virus;
 - 20 binary data encoding instructions to clean the computer virus from
 - 21 the computer system, wherein the instructions comprise the object code to clean
 - 22 the identified computer virus; and
 - 23 names associated with the computer virus; and

Response to Final Office Action
Docket No. 002.0181.US.UTL

24 a server database engine comparing subsequently modified versions of the
25 structured virus database to form a delta set of virus definition records, wherein
26 the client database engine stores the delta virus definition records set into the
27 structured virus database.

1 2. (original): A system according to Claim 1, further comprising:
2 a client anti-virus language decompiler converting each virus definition set
3 in the virus data file into a virus definition record.

1 Claim 3 (canceled).

1 4. (original): A system according to Claim 3, further comprising:
2 a server database engine building the virus definition records into the
3 structured virus database by generating the identifier for each virus definition
4 record and populating each virus definition record with the virus definition
5 sentence and the virus removal sentence for the computer virus.

1 5. (original): A system according to Claim 4, further comprising:
2 a server anti-virus language decompiler converting each virus definition
3 set in the virus data file into a virus definition record.

1 6. (original): A system according to Claim 1, further comprising:
2 the database engine accessing the virus definition records in the structured
3 virus database to perform at least one of adding, removing, and replacing a virus
4 definition record.

1 7. (original): A system according to Claim 1, further comprising:
2 a compression module compressing the structured virus database prior to
3 transfer; and
4 a decompression module decompressing the structured virus database
5 subsequent to transfer.

1 8. (original): A system according to Claim 1, further comprising:

Response to Final Office Action
Docket No. 002.0181.US.UTL

2 an encryption module encrypting the structured virus database prior to
3 transfer; and

4 a decryption module decrypting the structured virus database subsequent
5 to transfer.

1 9. (original): A system according to Claim 1, wherein the structured
2 virus database is a relational database.

1 10. (currently amended): A method for distributing portable computer
2 virus definition records with binary file conversion, comprising:

3 storing one or more virus definition records into a structured virus
4 database, each virus definition record comprising:

5 an identifier uniquely identifying a computer virus;

6 at least one virus name associated with the computer virus;

7 a virus definition sentence comprising object code providing

8 operations to detect the identified computer virus within a computer system; and

9 a virus removal sentence comprising object code providing

10 operations to clean the identified computer virus from the computer system;

11 storing at least one updated virus definition record into the structured virus
12 database indexed by the identifier and the at least one virus name for each virus
13 definition record; [[and]]

14 converting the virus definition records stored in the structured virus
15 database into a virus data file comprising virus definition sets, each virus
16 definition set comprising:

17 binary data encoding instructions to detect the computer virus
18 within a computer system, wherein the instructions comprise the object code to
19 detect the identified computer virus;

20 binary data encoding instructions to clean the computer virus from
21 the computer system, wherein the instructions comprise the object code to clean
22 the identified computer virus; and

23 names associated with the computer virus;

Response to Final Office Action
Docket No. 002.0181.US.UTL

24 comparing subsequently modified versions of the structured virus database
25 to form a delta set of virus definition records; and
26 storing the delta virus definition records set into the structured virus
27 database.

1 11. (original): A method according to Claim 10, further comprising:
2 converting each virus definition set in the virus data file into a virus
3 definition record.

1 Claim 12 (canceled).

1 13. (original): A method according to Claim 12, further comprising:
2 building the virus definition records into the structured virus database by
3 generating the identifier for each virus definition record and populating each virus
4 definition record with the virus definition sentence and the virus removal sentence
5 for the computer virus.

1 14. (original): A method according to Claim 13, further comprising:
2 building a virus data file by organizing one or more virus definition sets
3 into the virus data file; and
4 converting each virus definition set in the virus data file into a virus
5 definition record.

1 15. (original): A method according to Claim 10, further comprising:
2 accessing the virus definition records in the structured virus database to
3 perform at least one of adding, removing, and replacing a virus definition record.

1 16. (original): A method according to Claim 10, further comprising:
2 compressing the structured virus database prior to transfer; and
3 decompressing the structured virus database subsequent to transfer.

1 17. (original): A method according to Claim 10, further comprising:
2 encrypting the structured virus database prior to transfer; and

Response to Final Office Action
Docket No. 002.0181.US.UTL

3 decrypting the structured virus database subsequent to transfer.

1 18. (original): A method according to Claim 10, wherein the structured
2 virus database is a relational database.

1 19. (original): A computer-readable storage medium holding code for
2 performing the method of Claim 10.

1 20. (currently amended): A method for updating a binary computer
2 virus data file from virus definition records stored in a structured virus database,
3 comprising:

4 means for storing virus definition records into a structured virus database,
5 each virus definition record comprising an identifier, at least one virus name, a
6 virus definition sentence defining operations to detect the identified computer
7 virus, and a virus removal sentence defining operations to clean off the identified
8 computer virus;

9 means for comparing subsequently modified versions of the structured
10 virus database to form a delta set of virus definition records;

11 means for storing the delta virus definition records set into the structured
12 virus database; [[and]]

13 means for converting the virus definition records stored in the structured
14 virus database into a virus data file comprising virus definition sets, each virus
15 definition set comprising binary instructions wherein the binary instructions
16 comprise the object code to detect the computer virus, binary instructions wherein
17 the binary instructions comprise the object code to clean off the computer virus,
18 and names associated with the computer virus;

19 means for comparing subsequently modified versions of the structured
20 virus database to form a delta set of virus definition records; and

21 means for storing the delta virus definition records set into the structured
22 virus database.

1